

Process and apparatus for controlling a grain mill

Patent number: DE4333043
Publication date: 1995-04-06
Inventor: MOCK WOLFGANG (DE)
Applicant: HAWO S KORNMUEHLEN GMBH (DE)
Classification:
- **international:** A47J42/44; B02C7/18;
B02C25/00; A47J42/00;
B02C7/00; B02C25/00; (IPC1-7):
B02C25/00; B02C7/18
- **european:** A47J42/44; B02C7/18F;
B02C25/00
Application number: DE19934333043 19930930
Priority number(s): DE19934333043 19930930

[Report a data error here](#)

Abstract of DE4333043

A small grain mill exhibits an electric grinding-mechanism drive (4) and an outflow shaft (5), by way of which the meal is discharged from the grinding mechanism (2) into a container (8). In the vicinity of the outflow end (6) of the outflow shaft (5), there is arranged a filling-level sensor (9) which detects the filling level of meal in the container (8) and, when a predetermined filling level of meal is reached, emits a control signal to a switch-off device (10) which switches off the grinding-mechanism drive (4).

